

L Number	Hits	Search Text	DB	Time stamp
4	(22)	((network near interface) same (isoc or (integrated near system near chip) or asic or (application near specific near integrated near circuit)) same (switch or router)) and (709/250.ccls. 370/463.ccls.)	USPAT; US-PGPUB	2004/03/23 16:46
5	(14)	(transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus and (709/250.ccls. 370/463.ccls.)	USPAT; US-PGPUB	2004/03/23 16:48
6	1672	709/250.ccls. 370/463.ccls.	USPAT; US-PGPUB	2004/03/23 16:48
7	1325	(709/250.ccls. 370/463.ccls.) and ((network near8 interface) or (data near5 interface))	USPAT; US-PGPUB	2004/03/23 16:49
8	906	(709/250.ccls. 370/463.ccls.) and ((network near interface) or (data near interface))	USPAT; US-PGPUB	2004/03/23 16:50
9	(101)	(709/250.ccls. 370/463.ccls.) and ((network near interface) or (data near interface)) and (transmi\$ near (channel or processor)) and ((recept\$ or receiv\$) near (channel or processor))	USPAT; US-PGPUB	2004/03/23 16:54
-	(1)	biran-g.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 15:11
-	778	ibm.as.	USPAT; US-PGPUB	2004/03/22 09:06
-	(93)	ibm.as. and (data near communicat\$)	USPAT; US-PGPUB	2004/03/21 15:49
-	(42)	biran.in.	USPAT; US-PGPUB	2004/03/22 09:07
-	146	giora.in.	USPAT; US-PGPUB	2004/03/22 09:07
-	(77)	(transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow or rate) near data)	USPAT; US-PGPUB	2004/03/23 16:47
-	(2)	(transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow or rate) near data) and (ethernet or infiniband) and ((application near specific near integrated near circuit) or asic or (integrated near system near chip) or isoc) and ((logical near communication near port) or lcp)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 09:16
-	(2)	(transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow or rate) near data) and ((integrated near system near chip) or isoc) and ((logical near communication near port) or lcp)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 09:17
-	77	(transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow or rate) near data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 11:07
-	(20)	((transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus and (control\$5 near (flow or rate) near data)) and ((application near specific near integrated near circuit) or asic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 11:57

-	108	(network near interface) same (isoc or (integrated near system near chip) or asic or (application near specific near integrated near circuit)) same (switch or router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/23 16:45
-	0	((network near interface) same (isoc or (integrated near system near chip) or asic or (application near specific near integrated near circuit)) same (switch or router)) and (transmi\$ near channel) and ((reception or receiv\$) near channel) and (shared near memory) and bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 12:47
-	22	((network near interface) same (isoc or (integrated near system near chip) or asic or (application near specific near integrated near circuit)) same (switch or router)) and (shared near memory) and bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/23 09:48